

EIC SEARCH RESULTS

Serial No. 10/624,315 – Apparatus & Methods for Facilitating Repeated Vascular Access

Searcher: Ethel Leslie (ASRC)

Date: September 30, October 7 & 11, 2005

Inventor Search – Foreign & International Patents

Search Strategy

Set	Items	Description
S1	23	AU=(BLATTER D? OR BLATTER, D?)
S2	20	S1 AND (ANASTOMO? OR FISTULA? OR SHUNT? ?)
S3	20	S1 AND ANASTOMO?
S4	20	IDPAT (sorted in duplicate/non-duplicate order)

File 347:JAPIO Nov 1976-2005/Apr (Updated 050801)

(c) 2005 JPO & JAPIO

File 350:Derwent WPIX 1963-2005/UD,UM &UP=200561

(c) 2005 Thomson Derwent

Search Results

4/5/1 (Item 1 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

015593684 **Image available**

WPI Acc No: 2003-655839/200362

Related WPI Acc No: 2001-389249; 2001-389250; 2001-513989; 2001-520003; 2001-580205; 2002-291601; 2002-393279; 2002-454213; 2003-330502; 2003-576532; 2003-862934; 2004-418994; 2004-775316

XRPX Acc No: N03-522280

Compression plate anastomosis device for endoscopic application, has guide rods to move one compression plate with respect to another plate, so as to connect blood vessel held by plates

Patent Assignee: INTEGRATED VASCULAR INTERVENTIONAL TECHN (INTE-N)

Inventor: BARRUS M C; BLATTER D D; BURNETT B M; GOODRICH K C

Number of Countries: 003 Number of Patents: 006

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 6569173	B1	20030527	US 99460740	A	19991214	200362 B
JP 2003523798	W	20030812	WO 2000US33890	A	20001214	200362
			JP 2001544588	A	20001214	
JP 2003526411	W	20030909	WO 2000US33990	A	20001214	200368
			JP 2001544564	A	20001214	
JP 2003526412	W	20030909	WO 2000US34079	A	20001214	200368
			JP 2001544590	A	20001214	
AU 782175	B2	20050707	AU 200122678	A	20001214	200551
AU 782130	B2	20050707	AU 200120998	A	20001214	200551

NPL Full-Text Database Search

Search Strategy

Set	Items	Description
S1	482785	(BODY OR BODILY) () (FLUID? ?) OR BLOOD? OR URINE OR LYMPH OR PLASMA
S2	3859692	OCCLUS? OR OCCLUD? OR PLUG OR PLUGS OR PLUGG??? OR CLOSE? ? OR CLOSING OR BALLOON? ? OR VALVE? ?
S3	416104	TUBE? ? OR TUBING OR TUBULAR? OR CATHETER? OR STENT? ? OR - SHUNT? ? OR CONDUIT? OR CANNULA? OR ANASTOMOS? OR FISTULA?
S4	7156816	MOVABLE OR MOVEABLE OR MOVING OR MOVE? ? OR ROTAT??? OR SLIDING OR SLIDE? ? OR SHIFT??? OR GLIDE? ? OR GLIDING OR POSITION???
S5	104095	IMPLANT? OR PROSTHE? OR INDWELL?
S6	4855563	PY=2004:2005
S7	111143	S2(5N)S4
S8	5837	S3(5N)S5
S9	17	S7(S)S8
S10	6	RD (unique items)
S11	1904469	VESSEL? OR VASCULAR? OR VEIN? OR ARTERY OR ARTERIES OR CHA- NNEL? ? OR URETHRA? OR URETER? OR INTESTIN?
S12	6557280	ACCESS? OR ENTRY OR ENTER??? OR ENTRANCE?
S13	63041	S11(5N)S12
S14	729	S13 (S) S3 (S) S2
S15	24329	S2(10N)S3
S16	600	S13(S)S15
S17	92	S13(S)S15(S)S5
S18	89	S17 NOT (S6 OR S10)
S19	34	RD (unique items)
S20	169982	S2(10N)S4
S21	7432	S3(10N)S5
S22	35	S20(S)S21
S23	25	S22 NOT (S6 OR S10)
S24	11	RD (unique items)
S25	768	S2(5N)S3(5N)S5
S26	8	S25(S)S13
S27	5	RD (unique items)
S28	127	S14(S)S1
S29	95	S28 NOT (S6 OR S10 OR S18 OR S26)
S30	48	RD (unique items)
S31	375	S25 (S)S11
S32	309	S25(10N)S11
S33	123	S25(S)S11(S)S1
S34	92	S33 NOT (S6 OR S10 OR S18 OR S26 OR S29)
S35	45	RD (unique items)

File 16:Gale Group PROMT(R) 1990-2005/Oct 10

(c) 2005 The Gale Group

File 160:Gale Group PROMT(R) 1972-1989

(c) 1999 The Gale Group

File 148:Gale Group Trade & Industry DB 1976-2005/Oct 11

(c) 2005 The Gale Group

File 621:Gale Group New Prod.Annou.(R) 1985-2005/Oct 11

(c) 2005 The Gale Group

File 15:ABI/Inform(R) 1971-2005/Oct 11